ABSTRACT

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The present invention discloses a bicycle spoke fixture assembly, which comprises a metal spoke, a screw head disposed at one end of the spoke, a screw section disposed at the other end of the spoke, a wheel including two wheel walls symmetrically on the left and right sides, and the bottom of the wheel being coupled to the bottom wall of the two circular walls, and the middle of the wheel being transversally connected to the circular walls of the two wheel walls, such that the two circular walls, the bottom wall, and the wheel wall enclose a circular space in the wheel rim, and a hole being disposed at an appropriate distance on the wheel wall and corresponding to a spoke hole at the bottom wall for receiving the spoke, and a cushion member being placed in a space of the hole in advance allowing the spoke to pass through to latch, and a locking member passing through a through hole at the periphery of the hub and connecting the threaded section of the spoke. The present invention can assemble and disassemble a spoke quickly, and also can enhance the strength of the wheel.